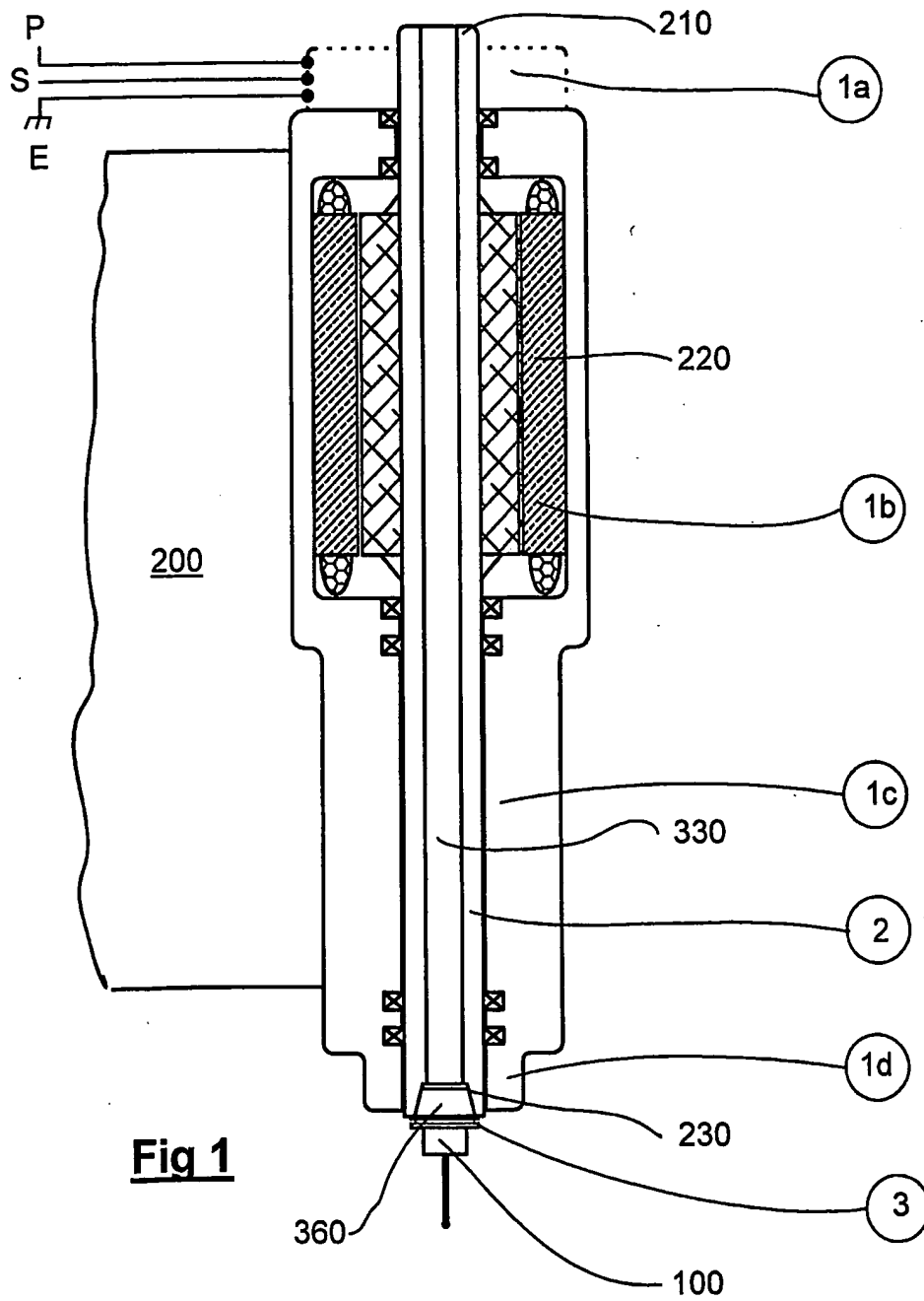
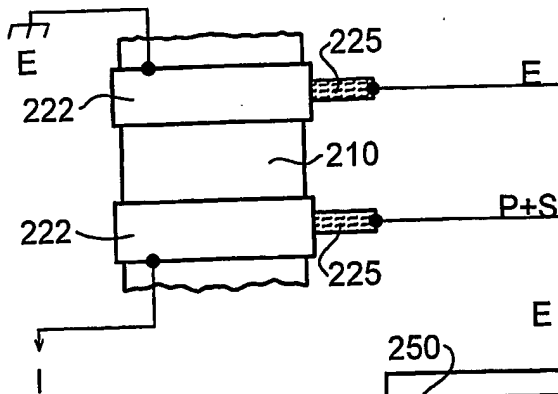
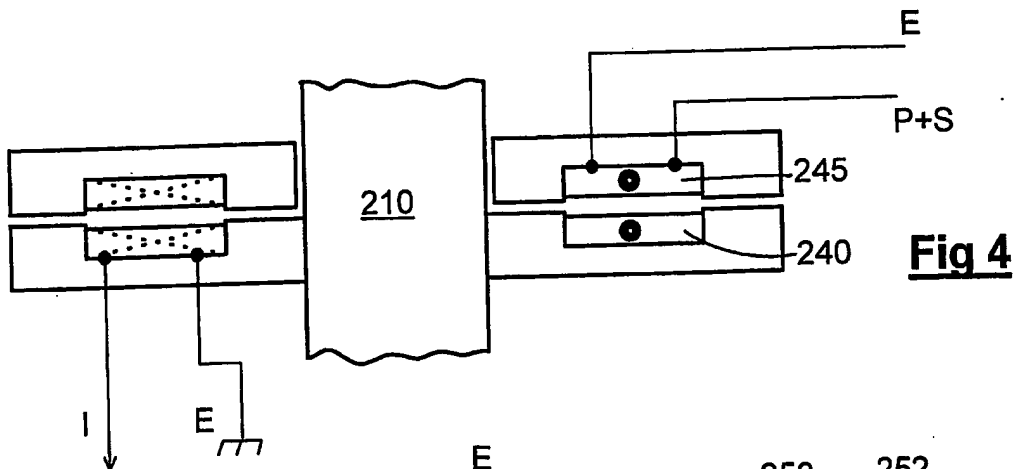
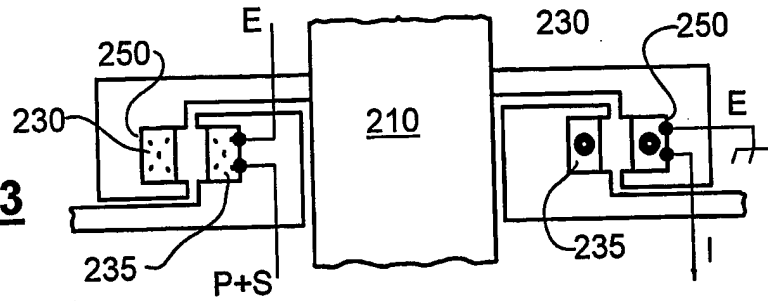
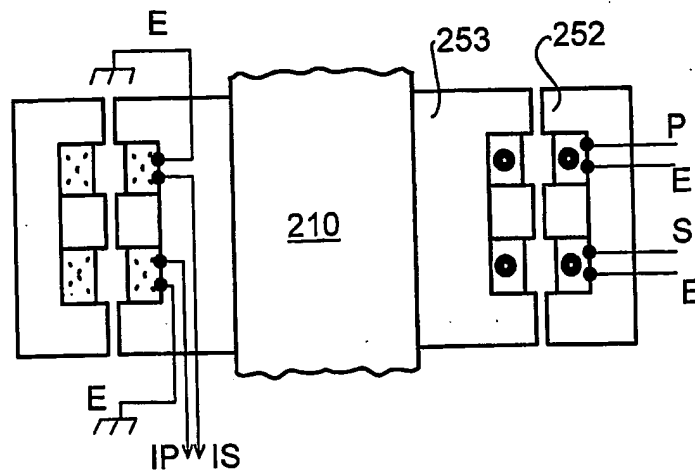


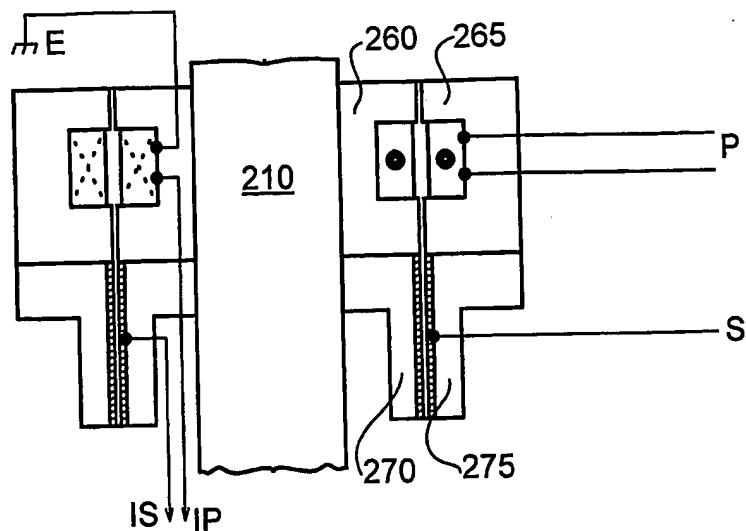
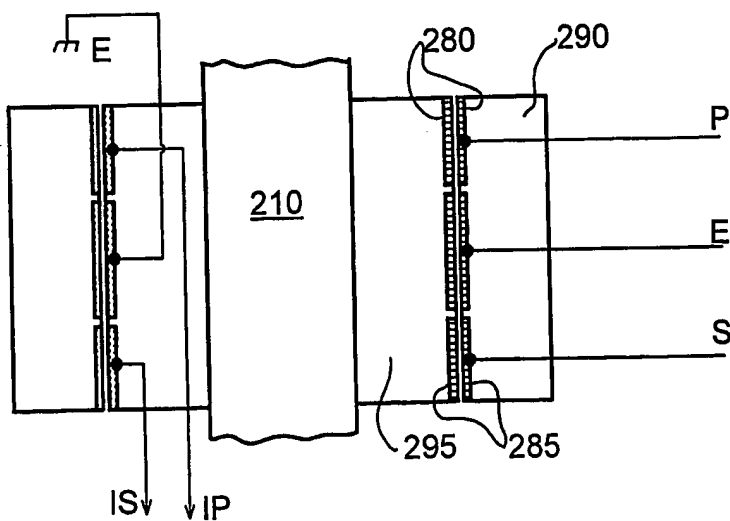
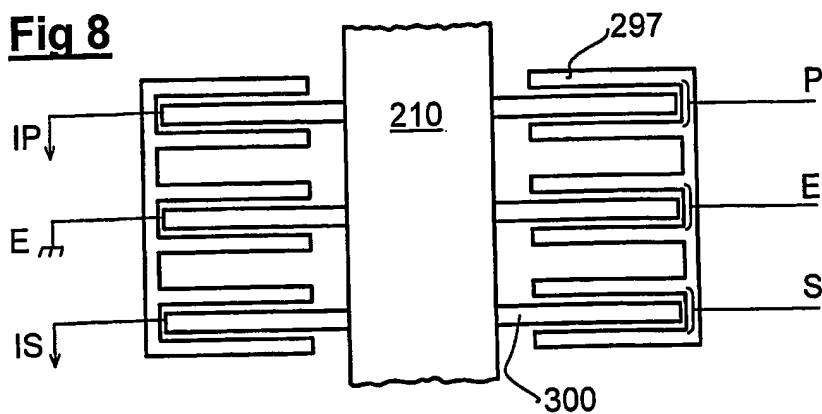
1/17



2/17

**Fig 2****Fig 3****Fig 4****Fig 5**

3/17

Fig 6**Fig 7****Fig 8**

4/17

Fig 9

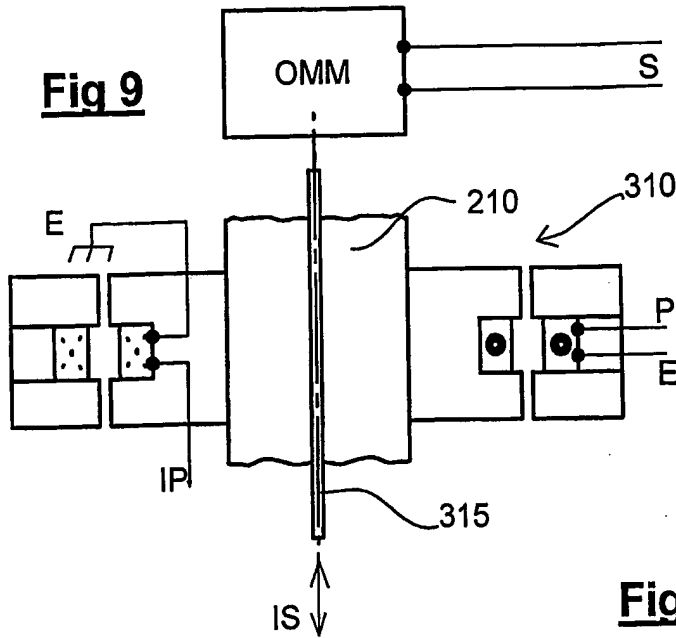


Fig 10

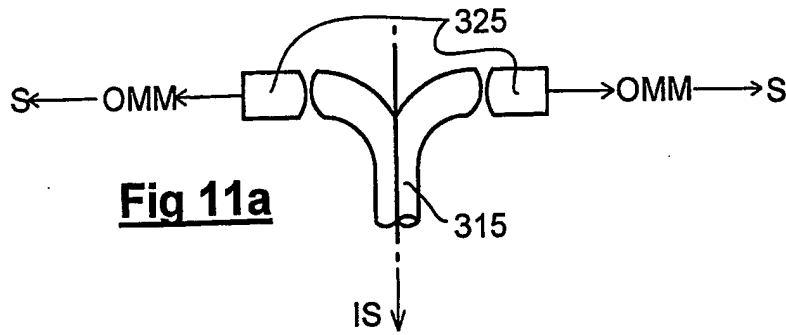
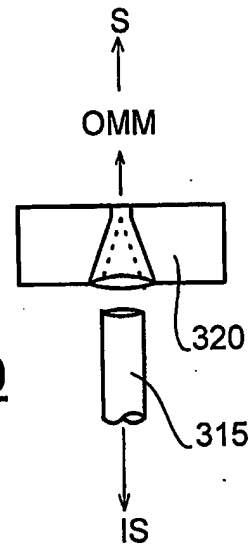


Fig 11a

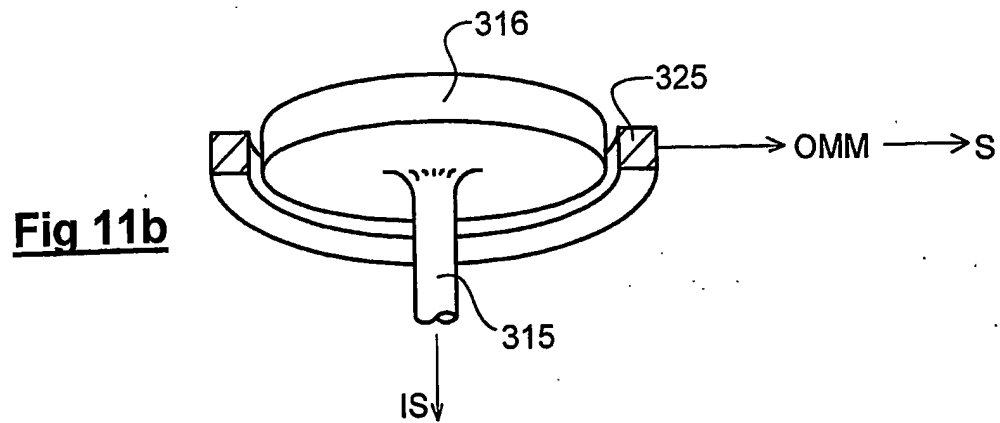


Fig 11b

5/17

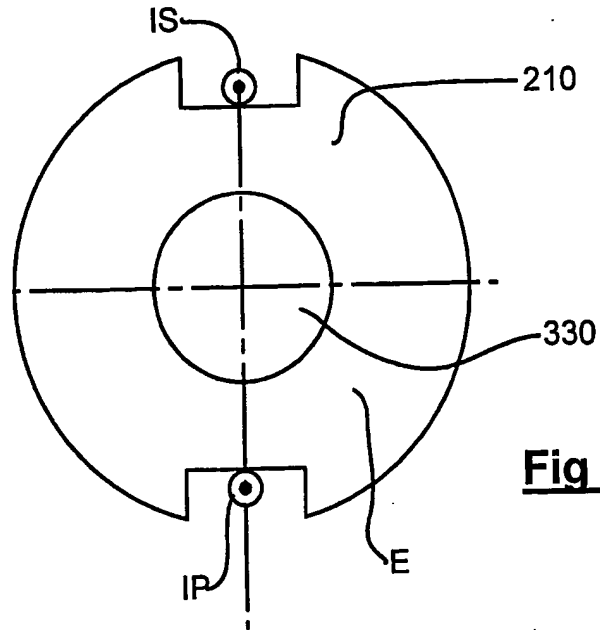


Fig 12

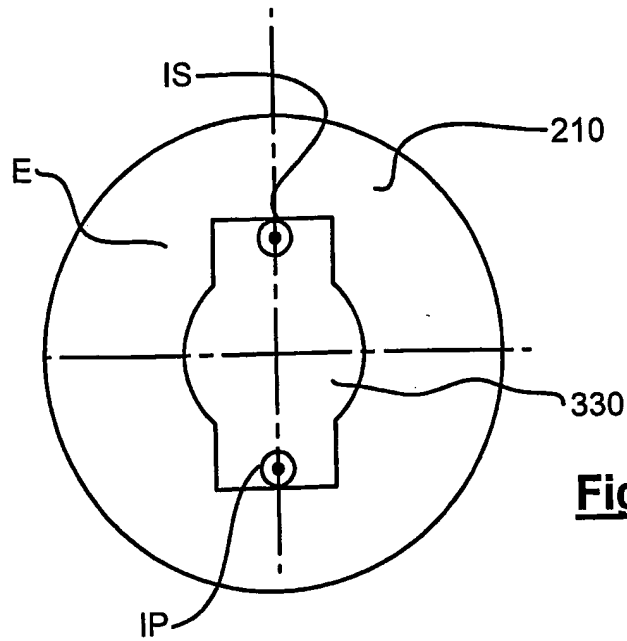
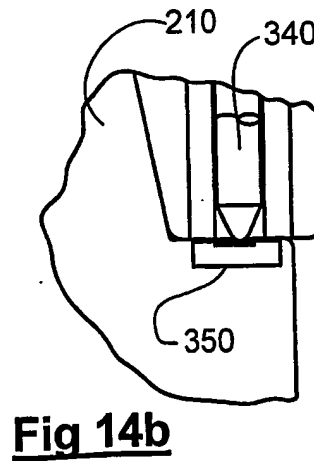
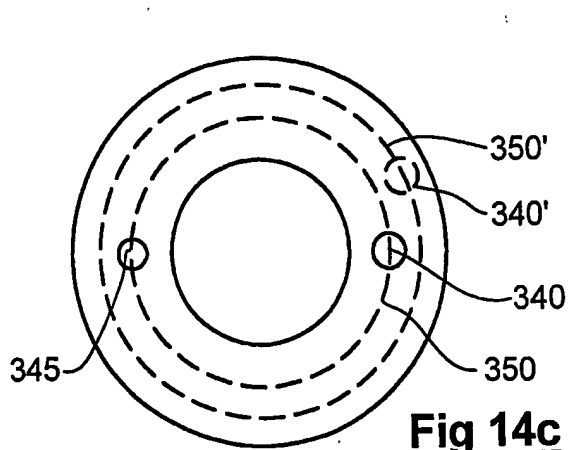
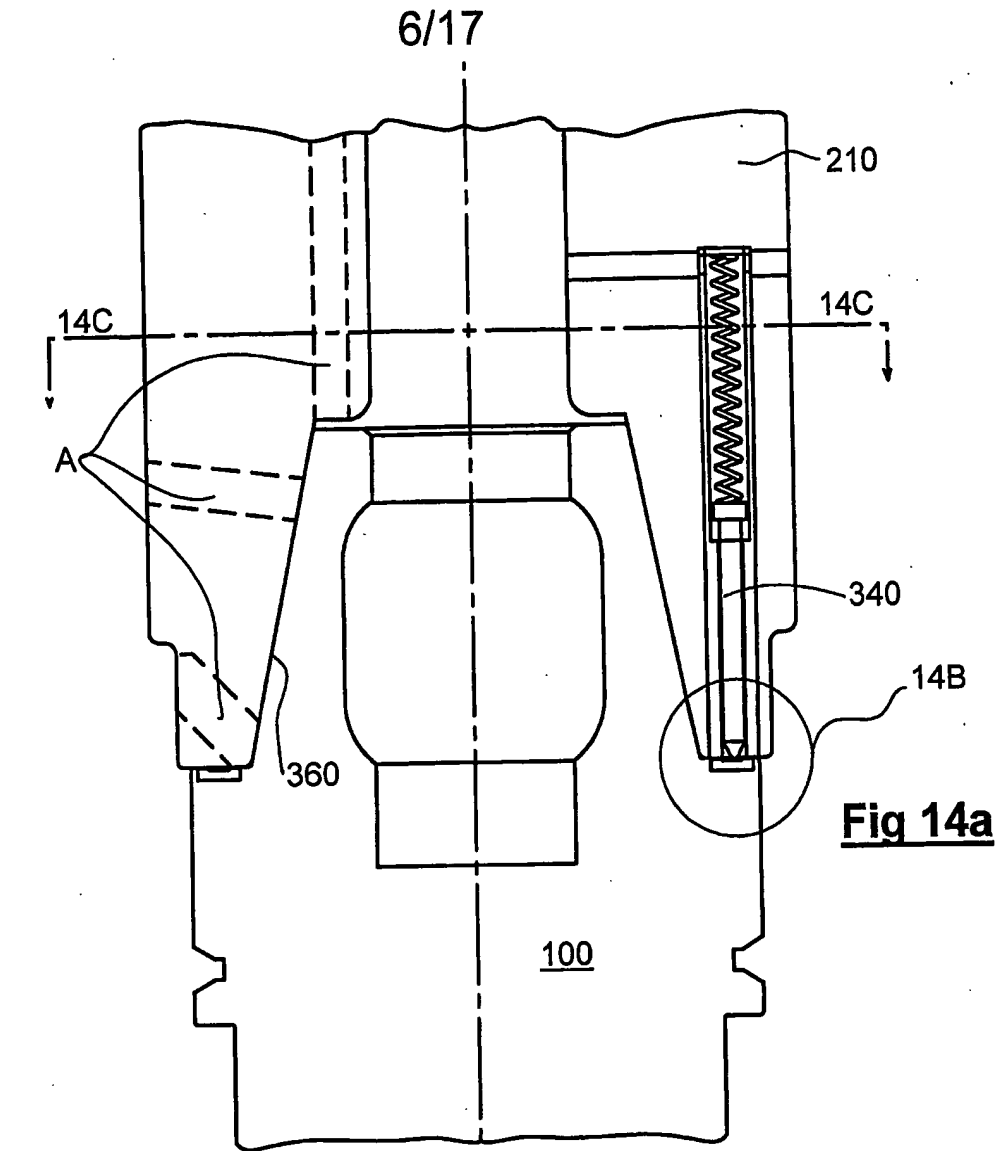
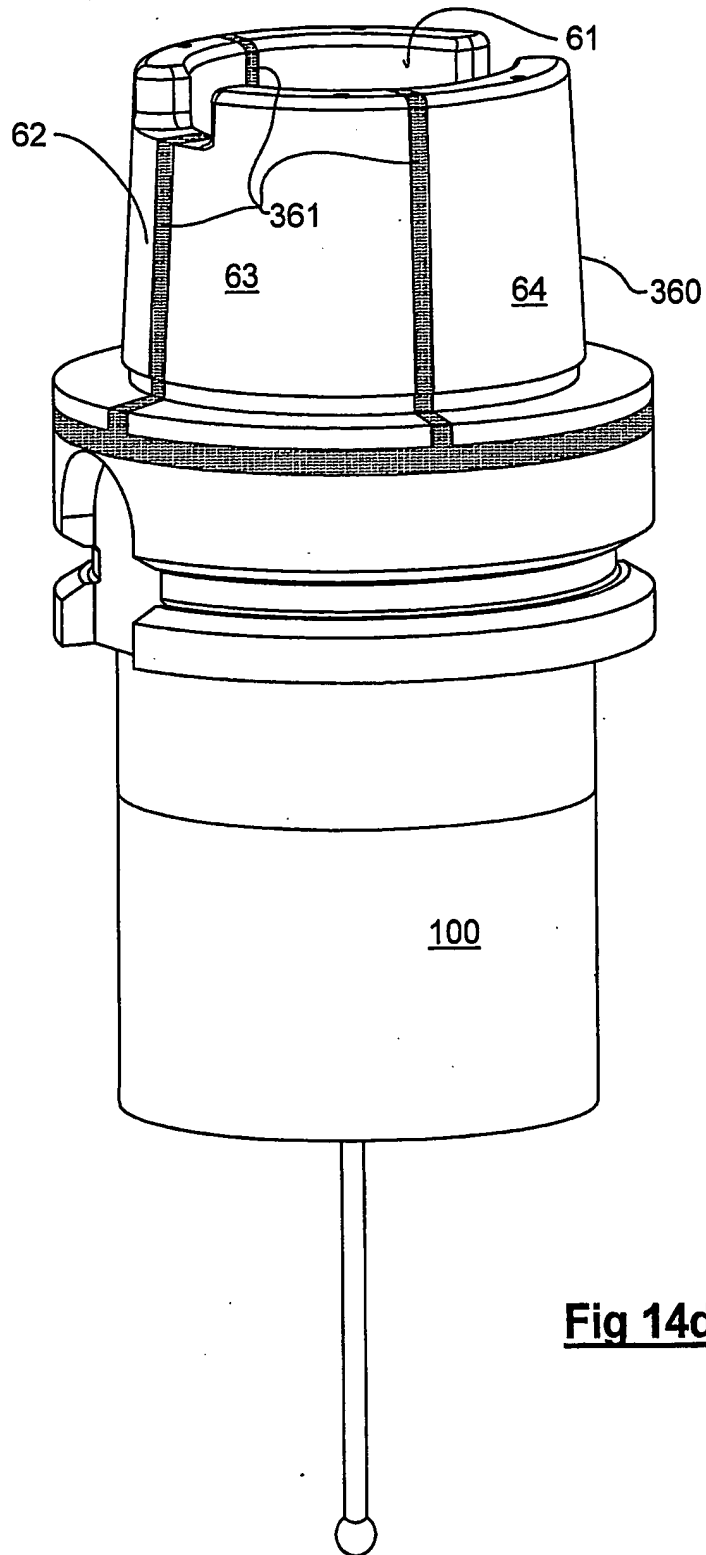


Fig 13



7/17

**Fig 14d**

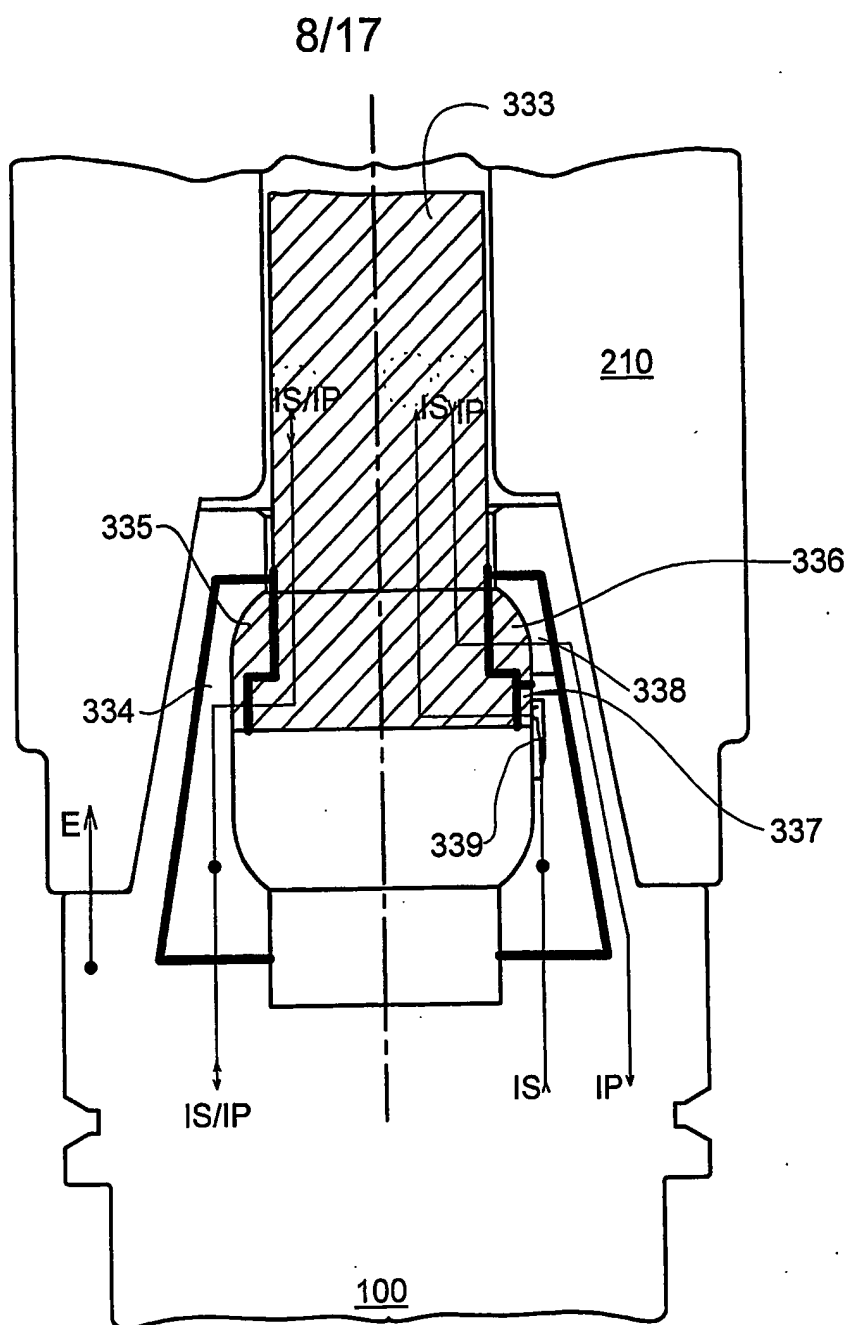


Fig 15

9/17

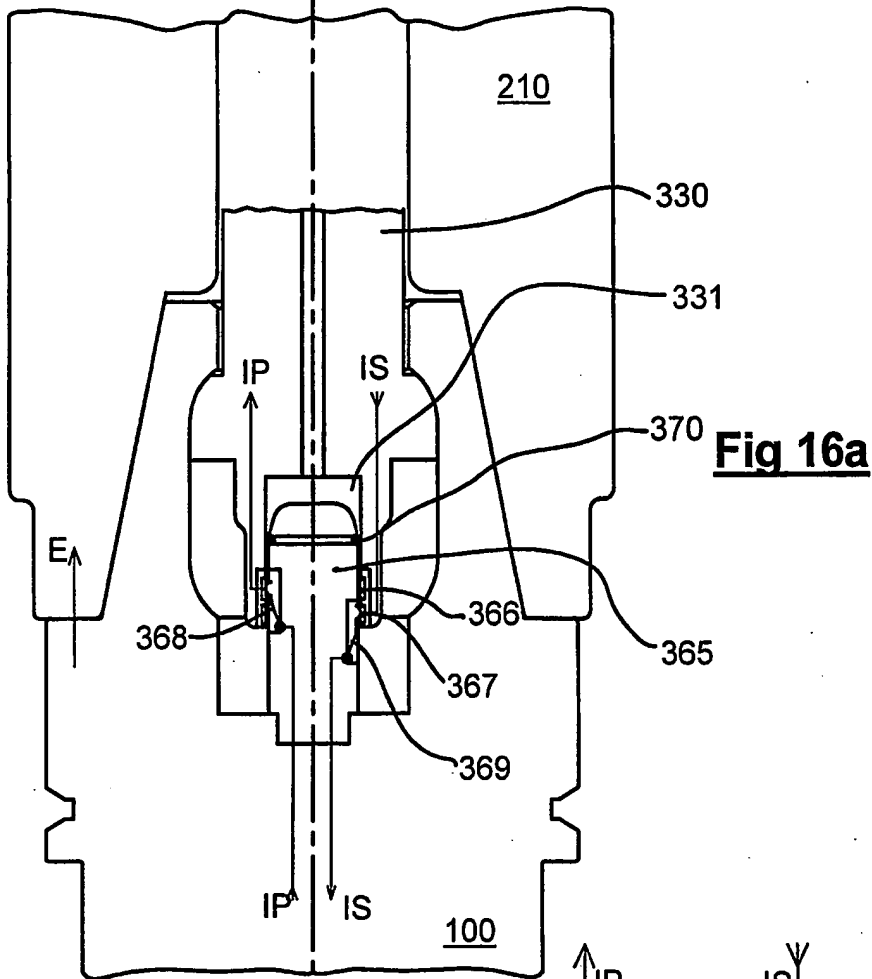
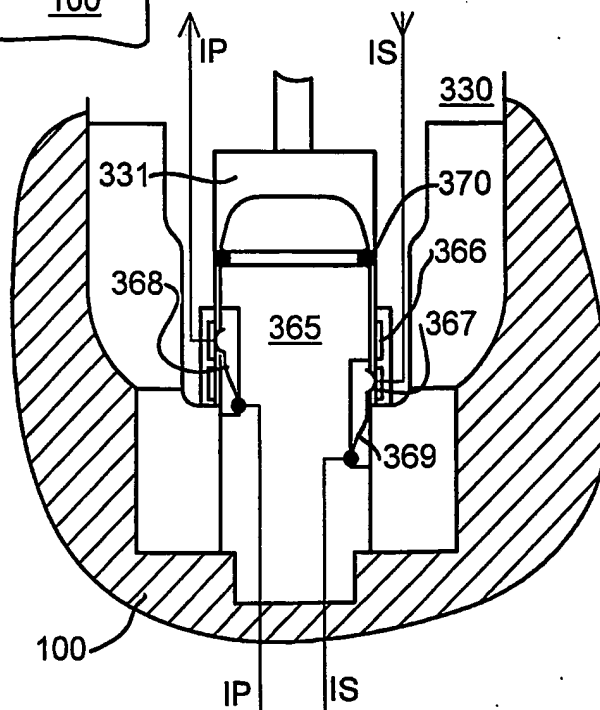
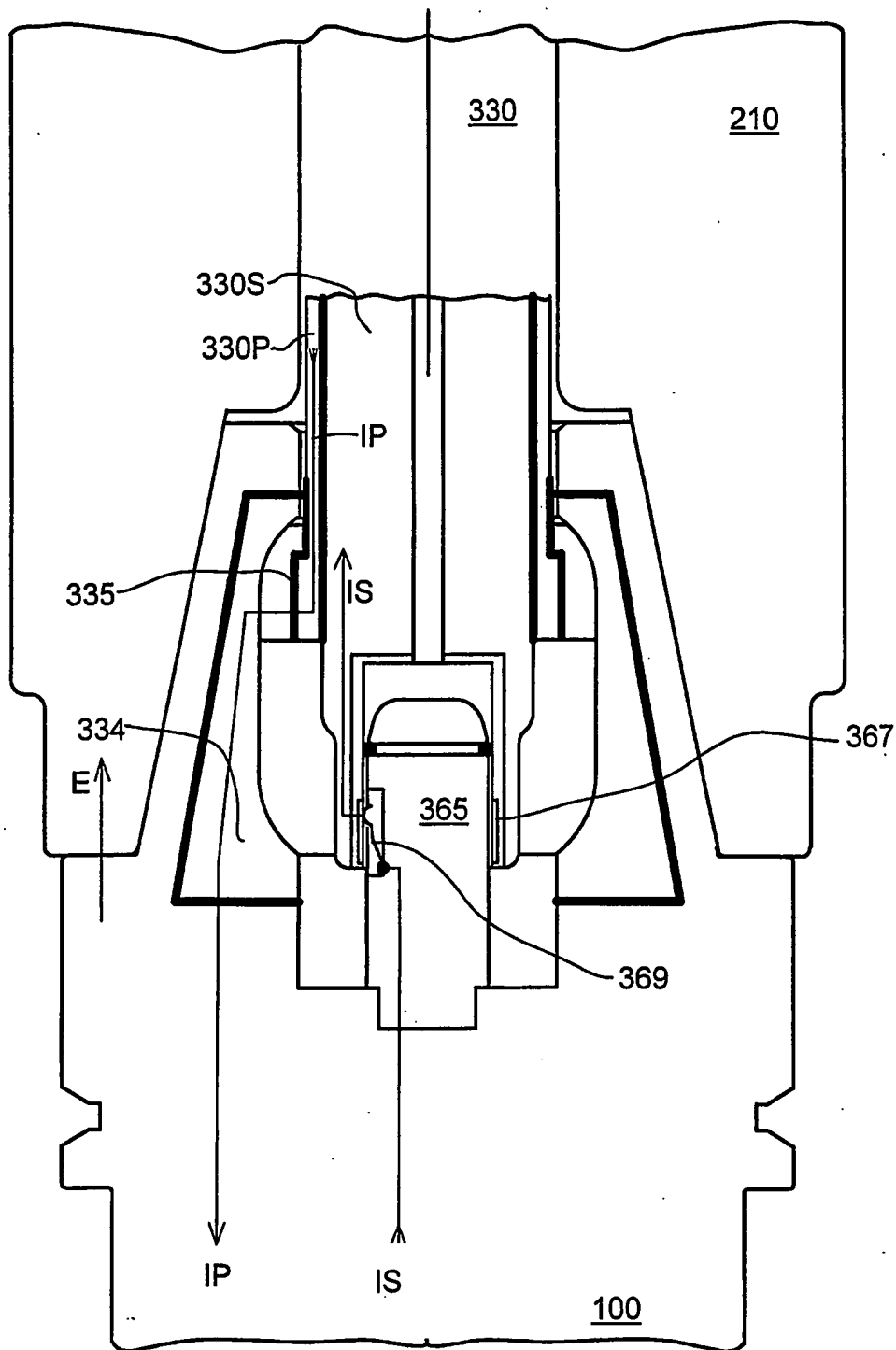


Fig 16b

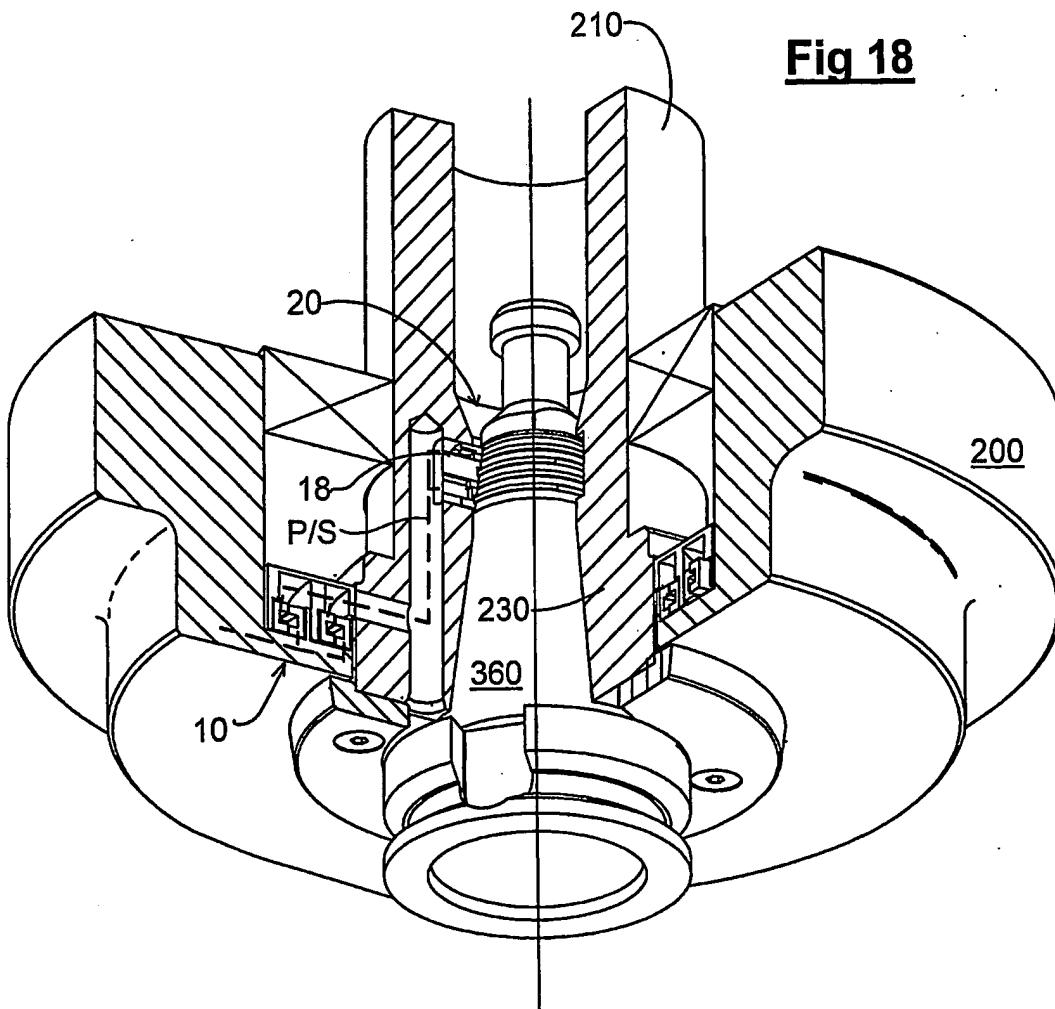


10/17

**Fig 17**

11/17

Fig 18



12/17

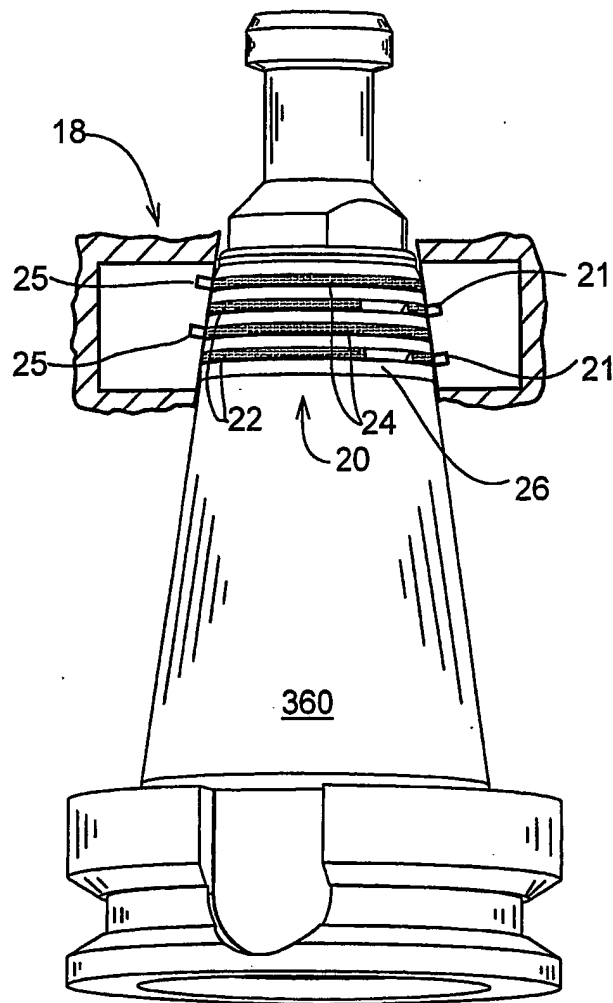
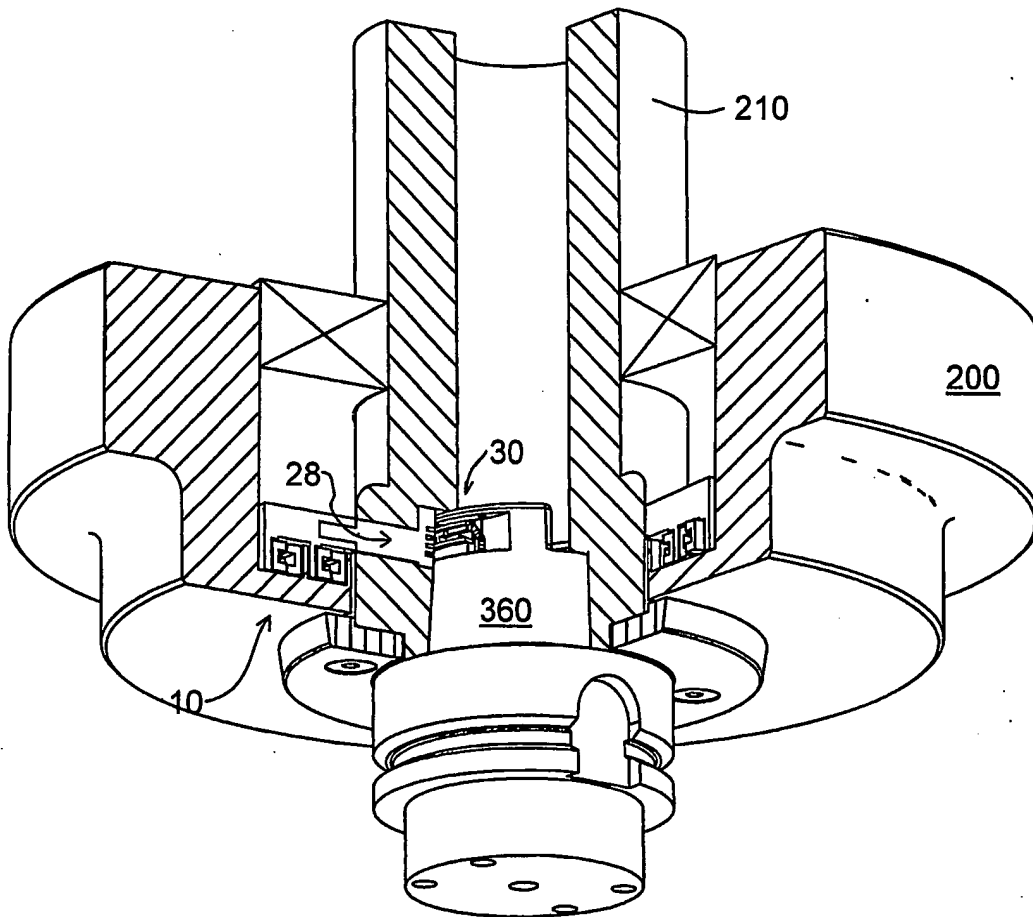


Fig 19

13/17

**Fig 20**

14/17

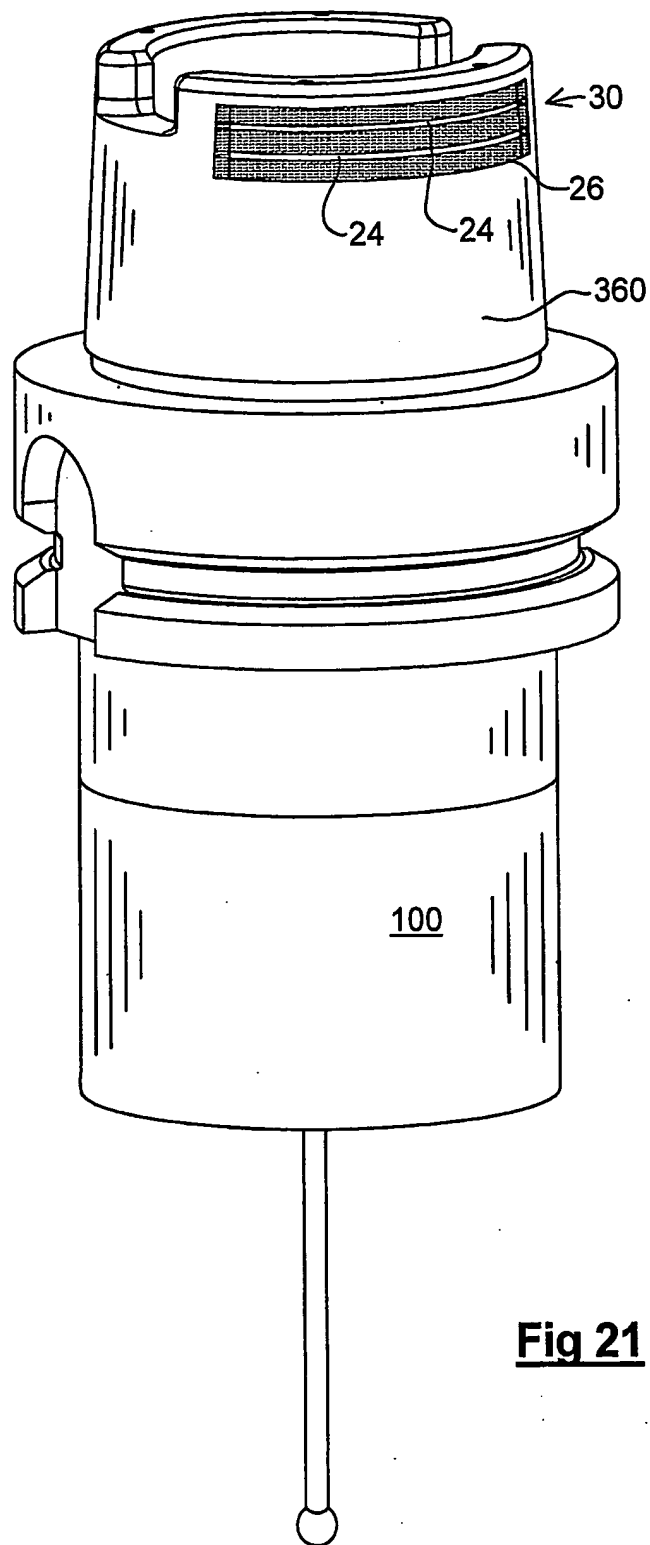


Fig 21

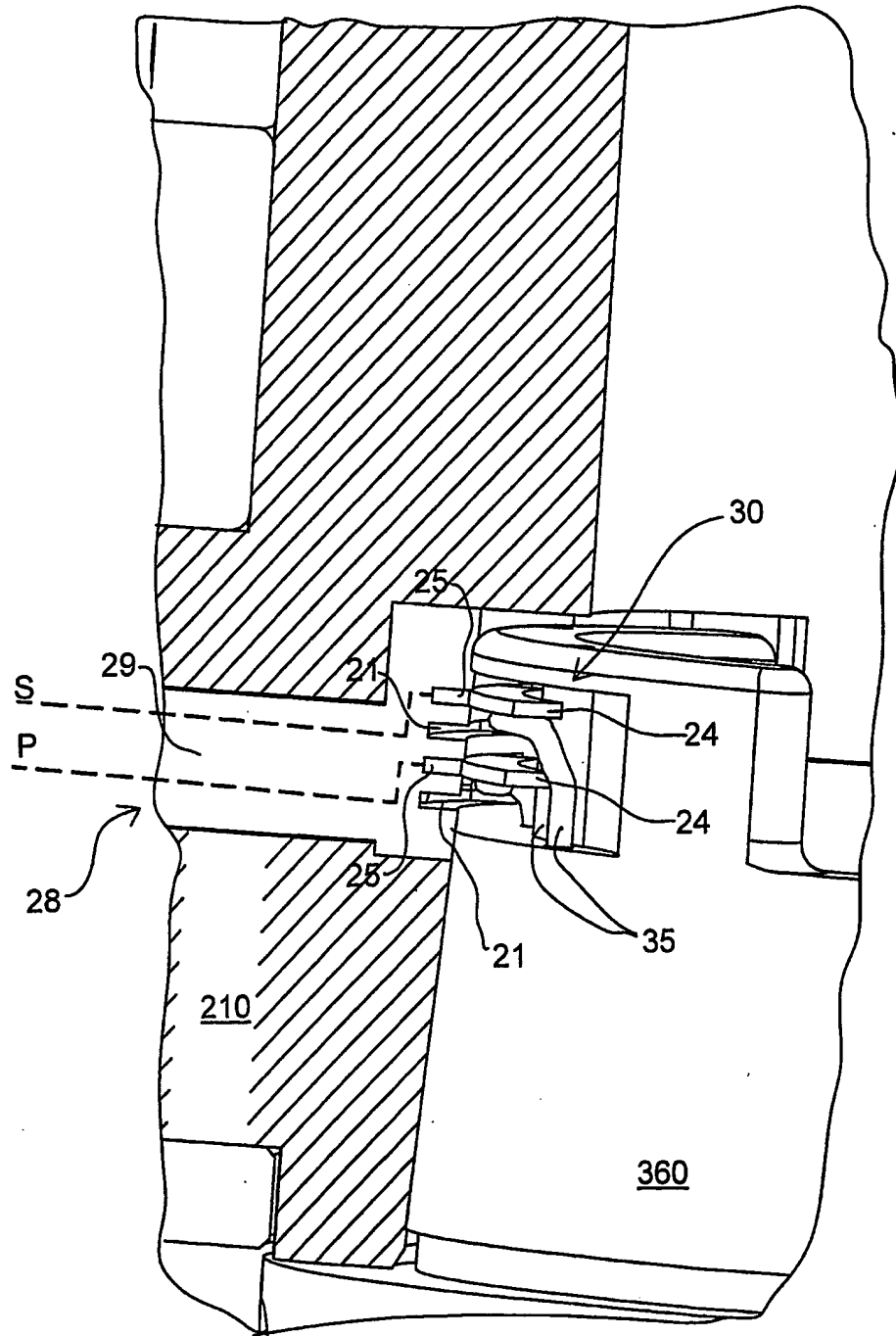


Fig 22

16/17

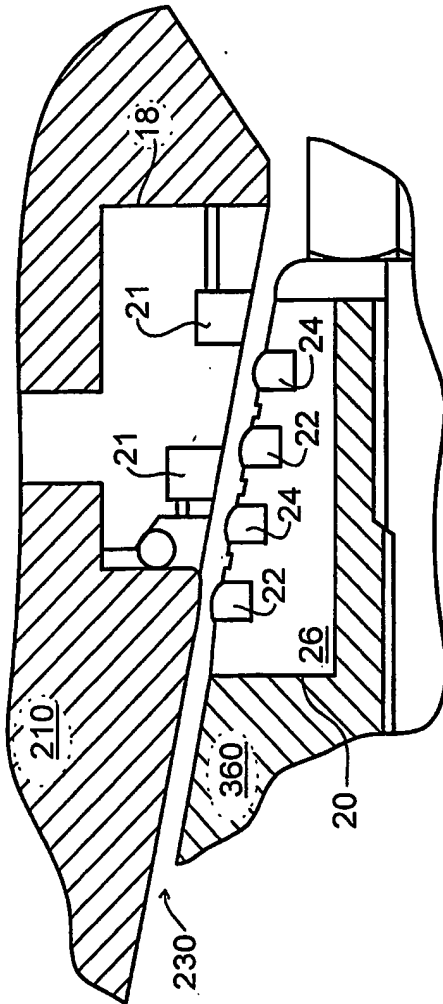


Fig 23a

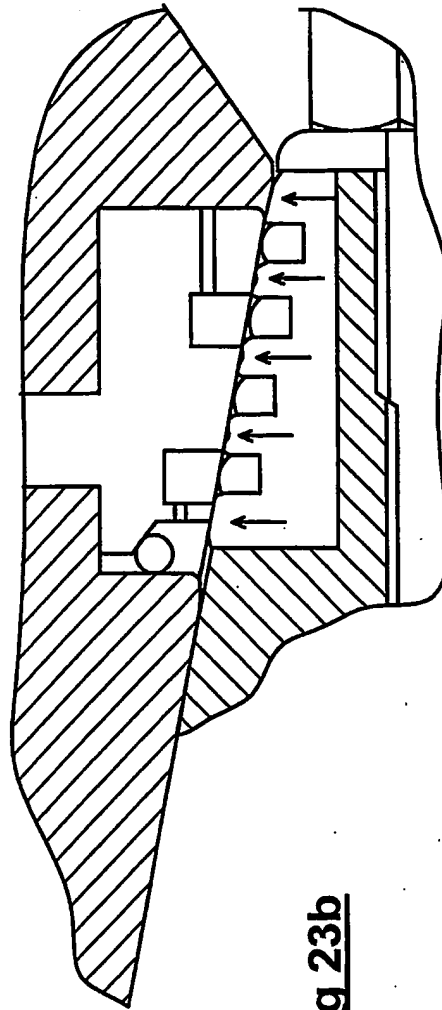


Fig 23b

17/17

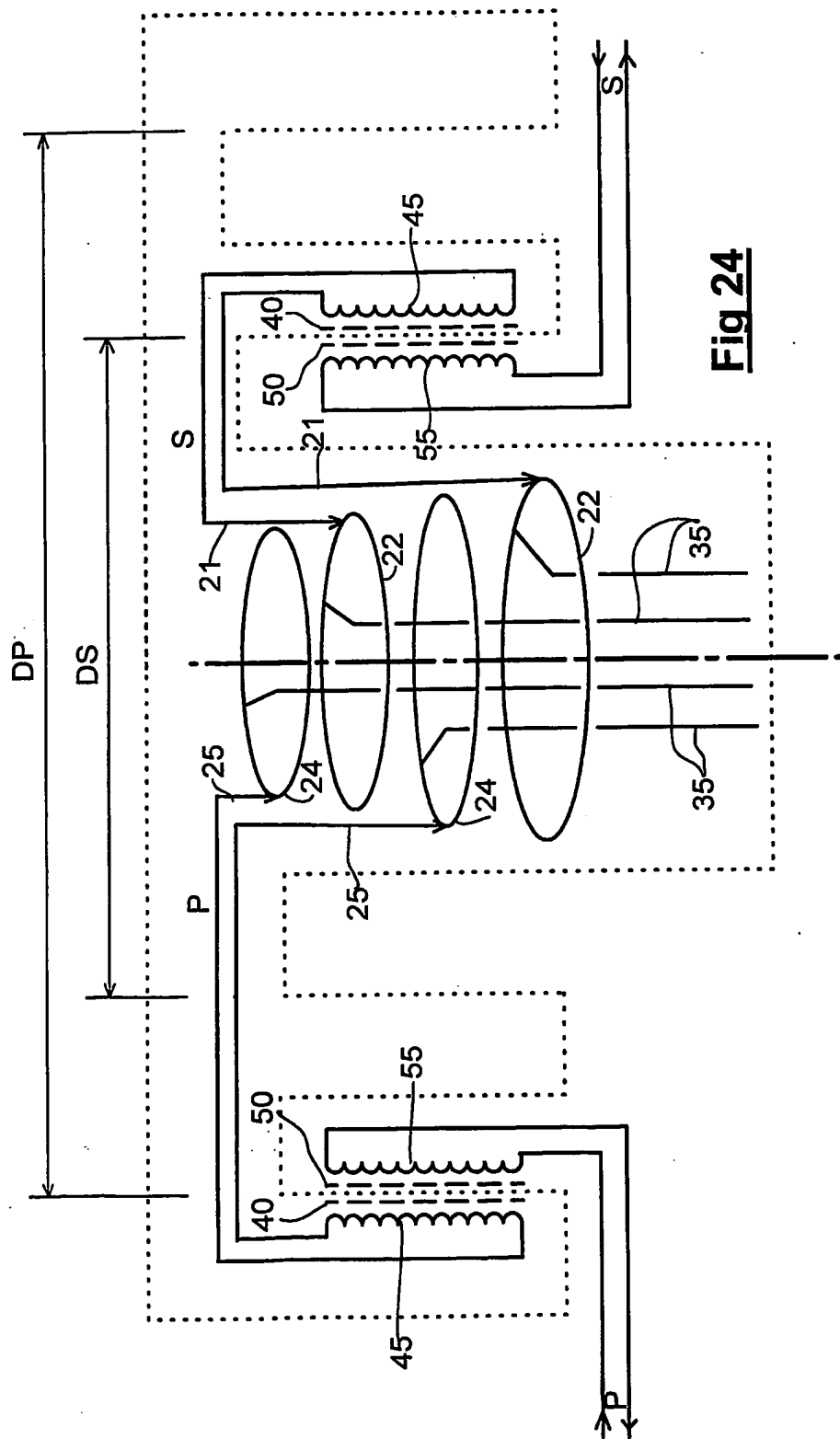


Fig 24